

CHURN REASONS

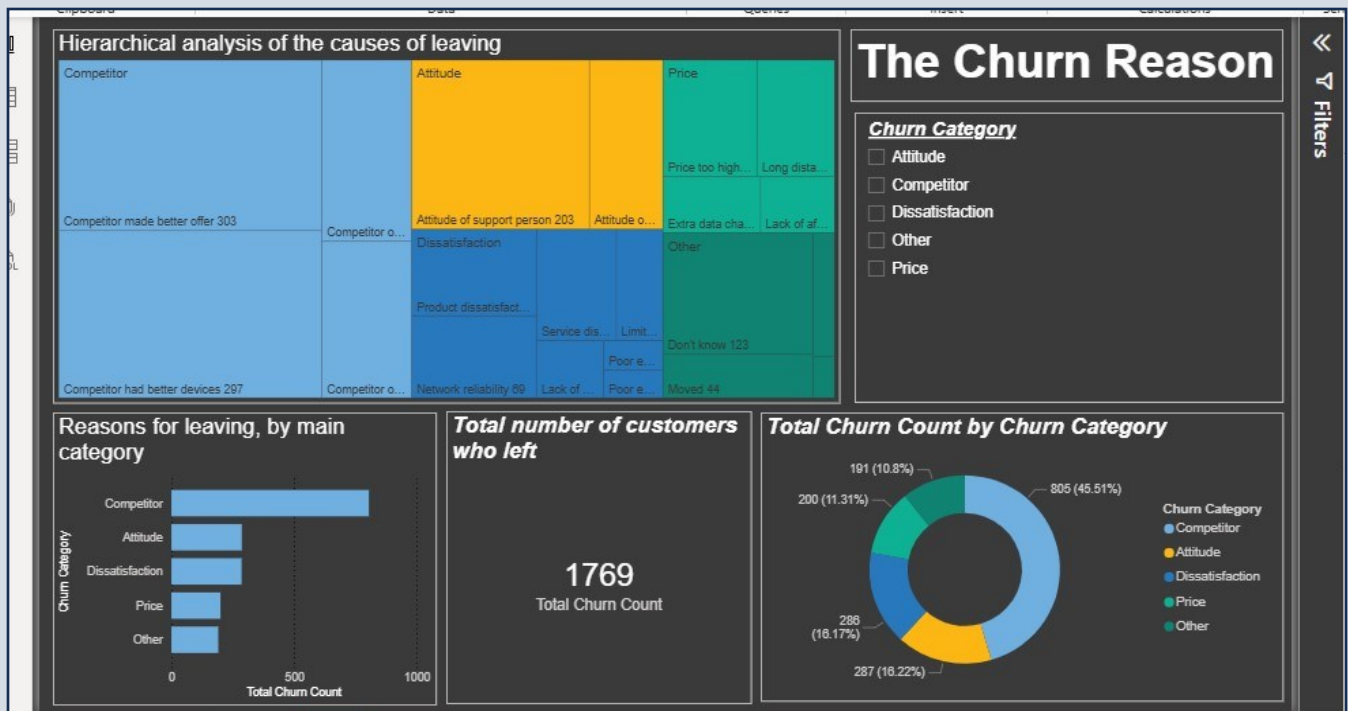
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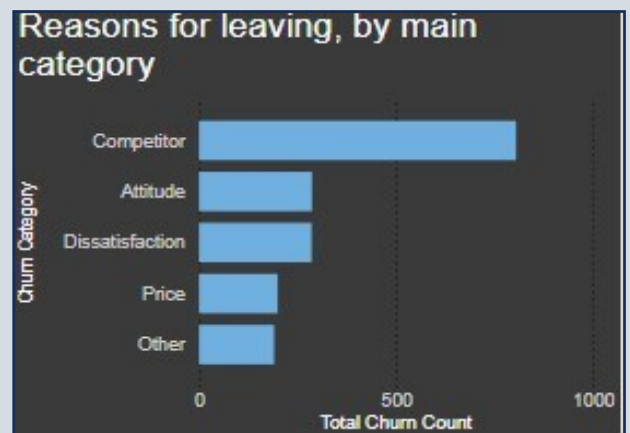
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Stacked Bar Chart:-

I created a stacked bar chart showing the reasons why customers leave the company. Five reasons were identified, with the highest being "competitor." I made it a stacked bar chart rather than a regular bar chart because each reason is a general churn category that includes a set of specific churn reasons within it.



Card:-

I created a measure called:

Total Churn Count = COUNT('Databel - Churned Customers'[Customer ID])

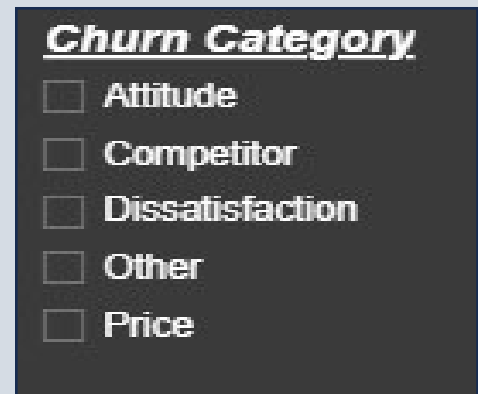
It calculates the total number of customers who left the company and stopped dealing with it, and their total came out to 1,769.



Tree Map:-

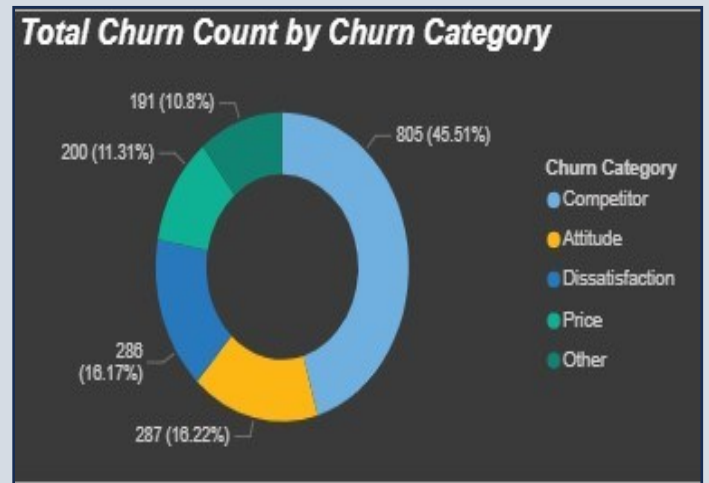
It helps in understanding each reason in detail.

This is because I placed the 'churn reason' in the details, so everything is now clear and visible in front of me. I also created a slicer, allowing me to choose which specific data I want to be displayed.



Donut Chart:-

This showed me the proportion of each reason that led the customer to leave the company out of the total percentage.

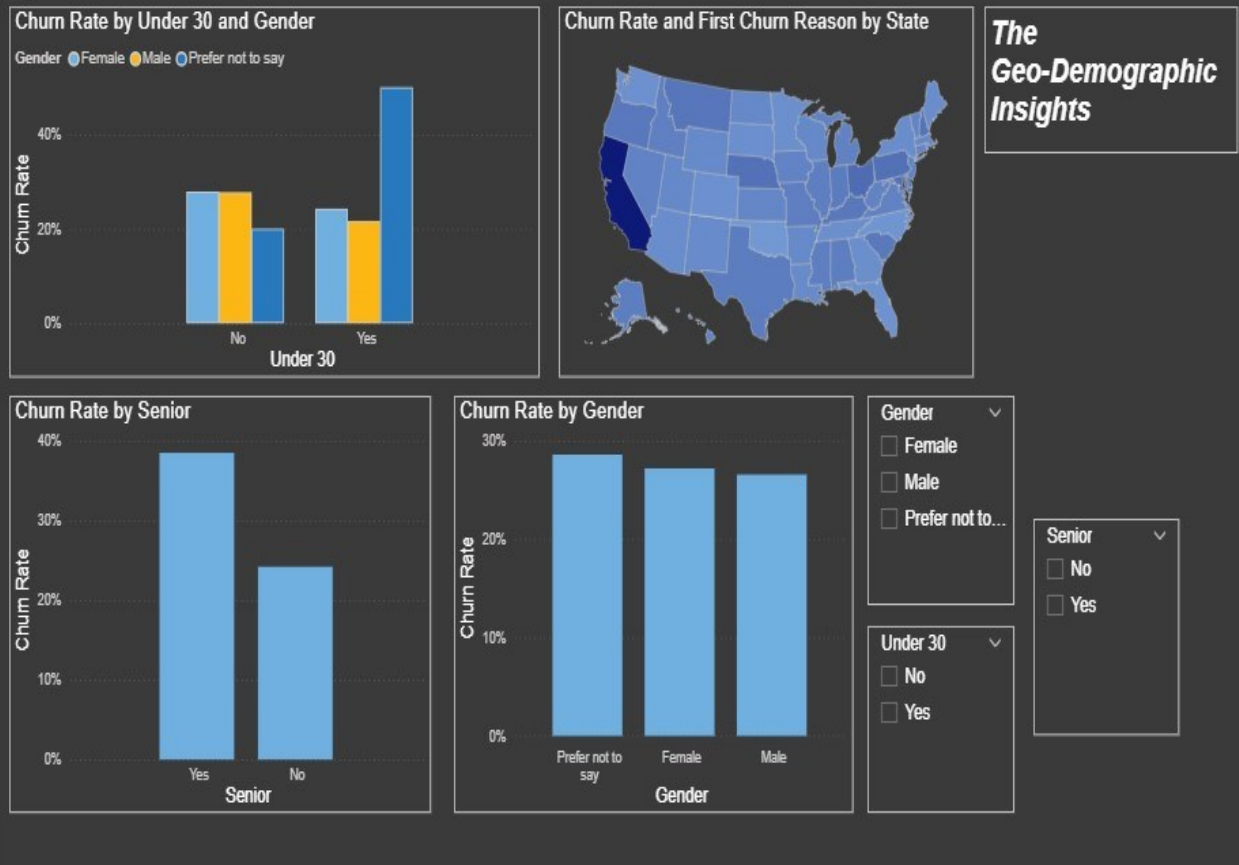


Conclusion & Solution :-

Based on the visuals I created, it turned out that the main reason causing customers to leave the company is competitors, due to the variety of their strategies. However, the primary specific reason is that competitors offer better deals.

From my perspective, **the solution** is for the company to periodically launch offers to attract and retain customers. Alternatively, we could identify longstanding customers who pay significantly for certain packages, for example. We must maintain their loyalty by rewarding them, for instance, by extending the validity period of their offers with us.

The second most common reason for customer churn is behavior. Therefore, we can provide more training for employees on how to interact with customers effectively, ensuring they are patient and calm.



Executive Summary: The Geo-Demographic Insights

Analysis Goal:

The objective of this analysis was to determine whether specific states (**State**) or particular age groups (e.g., **Under 30** and **Senior**) exhibit a higher propensity for customer churn. The goal is to answer the **Key Insight** question: "Should Retention Campaigns be customized for specific states or age groups?"

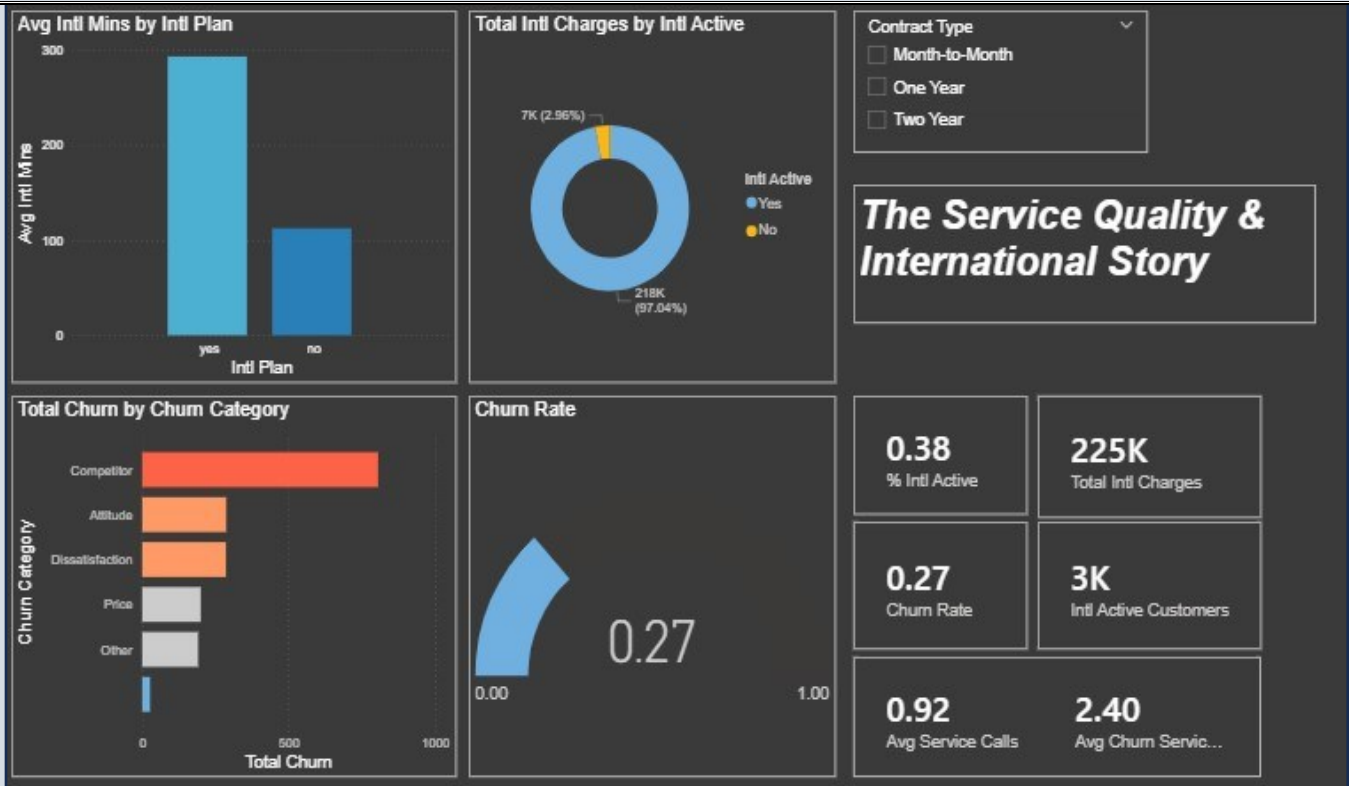
Visuals Explanation and Key Insights

Visual Element	Explanation and Purpose	Key Insight
Churn Rate by State Map Visual	Displays the geographical distribution of the Churn Rate across the states. States are colored based on the percentage of churned customers (darker colors indicate a higher churn rate).	Finding: There is significant variance in the churn rate between states. Certain states (the darkcolored areas) are identified as Hotspots for customer churn, requiring localized intervention.
Churn Rate by Age Group (Under 30 & Senior)	Compares the churn rate among different customer segments based on the age demographics.	Finding: 1. Under 30 (Yes): This segment consistently demonstrates the highest churn rate, positioning them as the most critical risk group. 2. Senior (65+ = Yes): This segment also exhibits an elevated churn rate compared to the general population, making them a priority for focused retention efforts.
Churn Rate by Gender Bar Chart	Compares churn rates across different genders (Male, Female, Prefer not to say).	Finding: The churn rates between Male and Female customers are highly balanced and almost identical. Therefore, Gender alone is not a strong determining factor for campaign customization.

Final Conclusions and Recommendations (The Key Insight)

Answer to the Question: Yes, customer Retention Campaigns must be aggressively and strategically customized based on both demographic and geographic findings.

Recommendation Type	Target Segment	Detailed Recommendation
Demographic - Top Priority	Customers Under 30 (Under 30 = Yes)	This group must be the top priority for retention efforts due to their highest churn rate. Campaigns should be specifically designed with tactics that appeal to younger customers, such as innovative plans or digital-first engagement.
Demographic - Second Priority	Seniors (Senior = Yes)	Targeted campaigns for seniors are also recommended. These efforts should focus on aspects like ease of use, reliable service, and specialized customer support, given their elevated risk profile.
Geographic	Dark-Colored States on the Map	Retention resources must be geographically focused on the states showing the highest churn rates. This suggests that the problem may stem from specific local issues, competitive pressures, or localized service quality concerns in those regions.
Customer Type (Gender)	No Customization Needed	Customizing campaigns solely based on Gender (Male/Female) is not recommended , as their churn rates are too balanced to justify a separate strategy. Focus efforts on the Age and Location factors first.

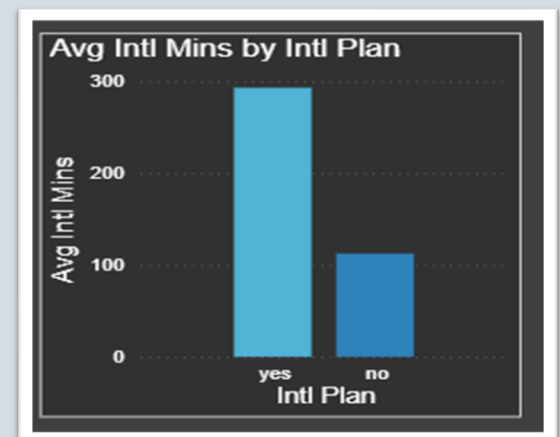


Bar Chart – "Avg Intl Mins by Intl Plan:-

- This chart tells the story of how international plan subscribers behave compared to those without the plan. • Customers **with an international plan use significantly more international minutes**, which means they intentionally rely on the service.

On the other hand, customers **without the plan use far fewer minutes**, suggesting lower engagement with international services.

- Yes=Intl Plan
- No= without Intl Plan



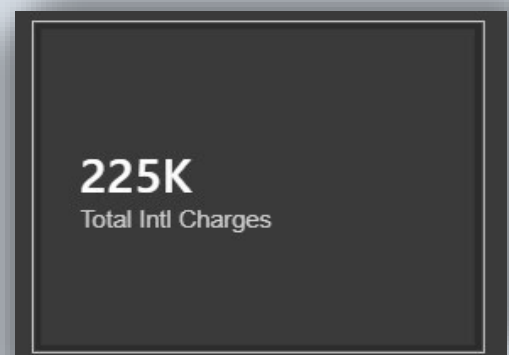
Gauge – "Churn Rate":-

- The gauge highlights the overall customer churn rate, which stands at 0.27.
- This value reflects the portion of customers who are leaving the company.
- A higher churn rate is a signal of dissatisfaction — making this metric a key health indicator for customer retention.



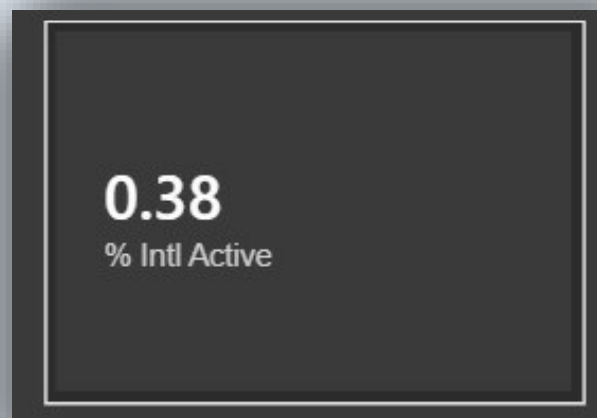
"Total Intl Charges" (225K):-

- This card shows the total amount of international charges generated by all customers. A high value like 225K indicates strong usage of international calling services, making it a major source of company revenue.



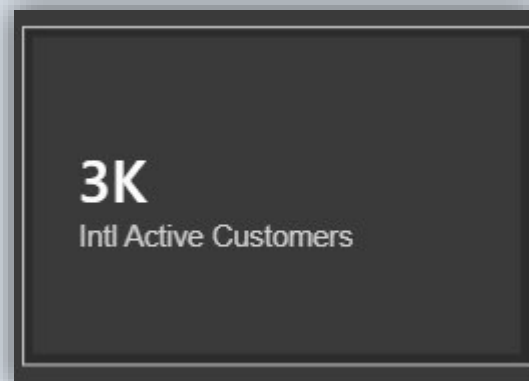
"% Intl Active" (0.38):-

- This KPI shows the percentage of customers actively using international services.
- A low percentage here suggests limited adoption, which may explain churn among customers who don't find value in these services.



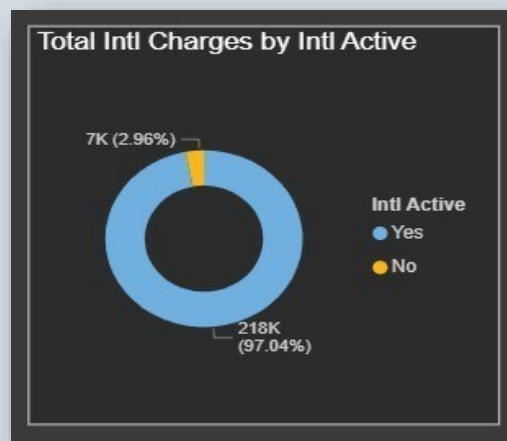
"Intl Active Customers" (3K):-

- This card represents the number of customers using international services.
- The value 3K helps quantify the active customer base and understand the weight of international users within the company.



Donut Chart – "Total Intl Charges by Intl Active":-

- This chart compares international charges between customers who are internationally active and those who are not. • The insight is clear: 97% of international charges come from active customers, while only 3% come from inactive ones.
- This highlights that active customers are the primary revenue drivers for international services.

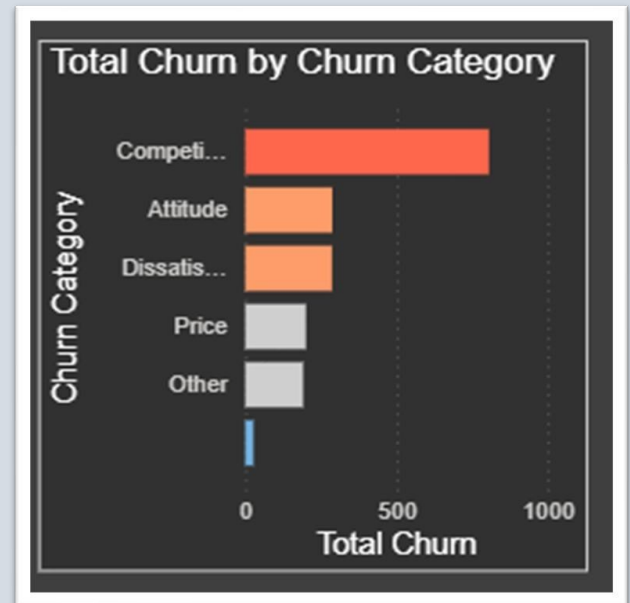


Bar Chart – “Total Churn by Churn Category”:-

This chart explains why customers are churning.

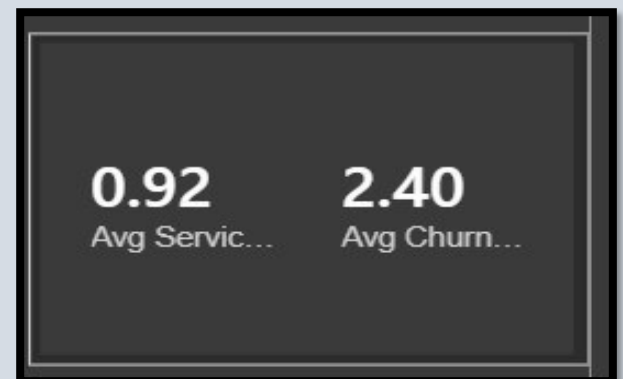
The biggest reason is Competitive Offers, indicating customers believe better deals exist elsewhere.

Other factors like attitude, dissatisfaction, price, and miscellaneous issues also contribute but to a lesser extent.



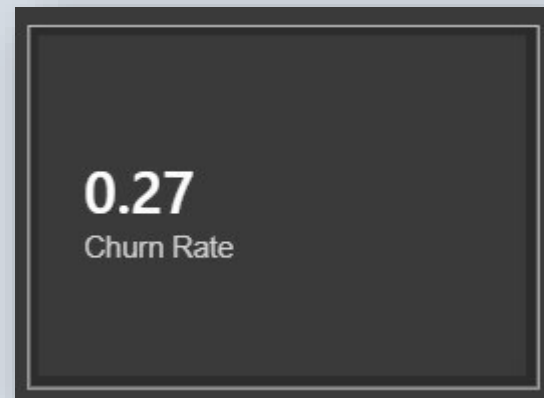
KPIs – “Avg Service Calls (0.92)” & “Avg Churn Calls (2.40)”:-

- These KPIs compare the average number of service calls for regular customers versus churned customers.
- Churned customers make more service calls, indicating repeated problems or unresolved issues — a strong churn predictor.



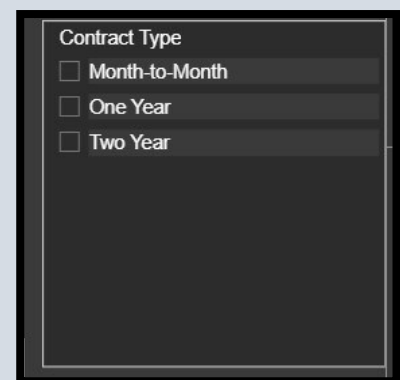
KPI – “Churn Rate (0.27)”:-

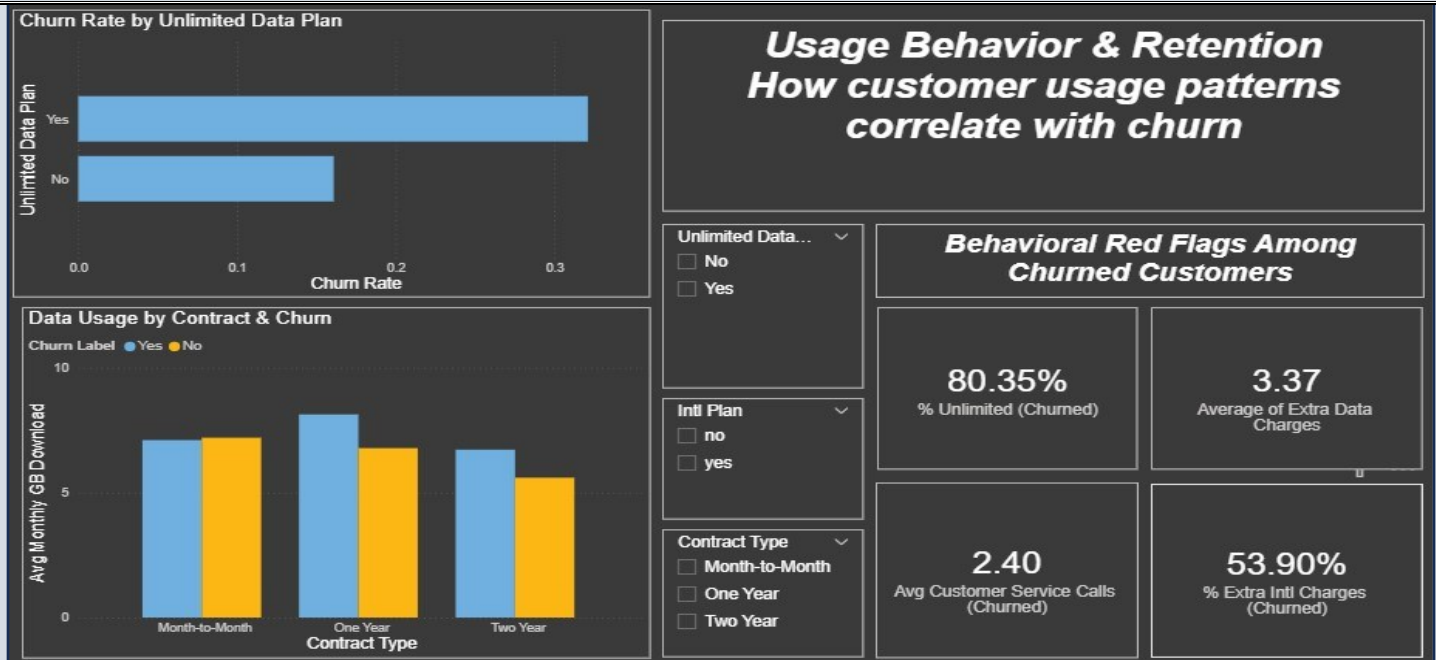
This KPI reinforces the churn insight by presenting the rate again as a core dashboard metric.



Slicer – “Contract Type”:-

- This slicer allows the user to filter all visuals on the dashboard based on the type of contract the customer has.
- By selecting Month-to-Month, One Year, or Two Year, the dashboard updates to show how international usage, churn rate, and customer behavior change across different contract types.
- This slicer tells an important story: Customers with different contract lengths behave differently.
- For example, month-to-month customers often show higher churn, while long-term contract customers tend to be more stable.
- The slicer helps analysts compare these groups and understand which contract types are more risky or more profitable.





To identify how customers' actual usage behavior (**calls, data, international activity, plans**) correlates with churn — so the company can intervene before customers leave.

It answers:

Do certain usage patterns signal that a customer is at risk of churning?

Visual Breakdown

1. Bar Chart: Churn Rate by Unlimited Data Plan

- What it shows: Two bars — one for customers with unlimited data, one without — showing their churn rate (%).
- Why we chose it:
 - Simple, direct comparison of a key plan feature (unlimited data) and its impact on churn.
 - Answers: “Does offering unlimited data reduce churn?”
- Business insight: If churn is significantly lower for unlimited users, it proves data limits or overage fees drive churn.

Chosen because: Bar charts are ideal for comparing aggregate metrics (like churn rate) across discrete categories (Yes/No).

2. KPI Cards: Behavioral Pain Points Among Churned Customers These 4 cards highlight red flags in usage behavior:

Card	Purpose	Why It Matters
Avg. Customer Service Calls (Churned)	Measures frustration level	High calls = unresolved issues → churn
% with Unlimited Data Plan (Churned)	Shows plan mismatch	Low % = churned customers lacked flexibility
% with Extra International Charges (Churned)	Reveals surprise fees	High % = unexpected costs → dissatisfaction
Avg. Extra Data Charges (Churned)	Quantifies overage burden	Even small fees can trigger churn

- **Why cards?**

They provide **quick, scannable metrics** that executives can grasp in seconds.

- **Why focus on churned customers only?**

To isolate **behavioral warning signs** — not averages across all customers.

Chosen because: Cards are perfect for **highlighting key performance indicators (KPIs)** without visual clutter.

3. Stacked Bar: Data Usage by Contract & Churn

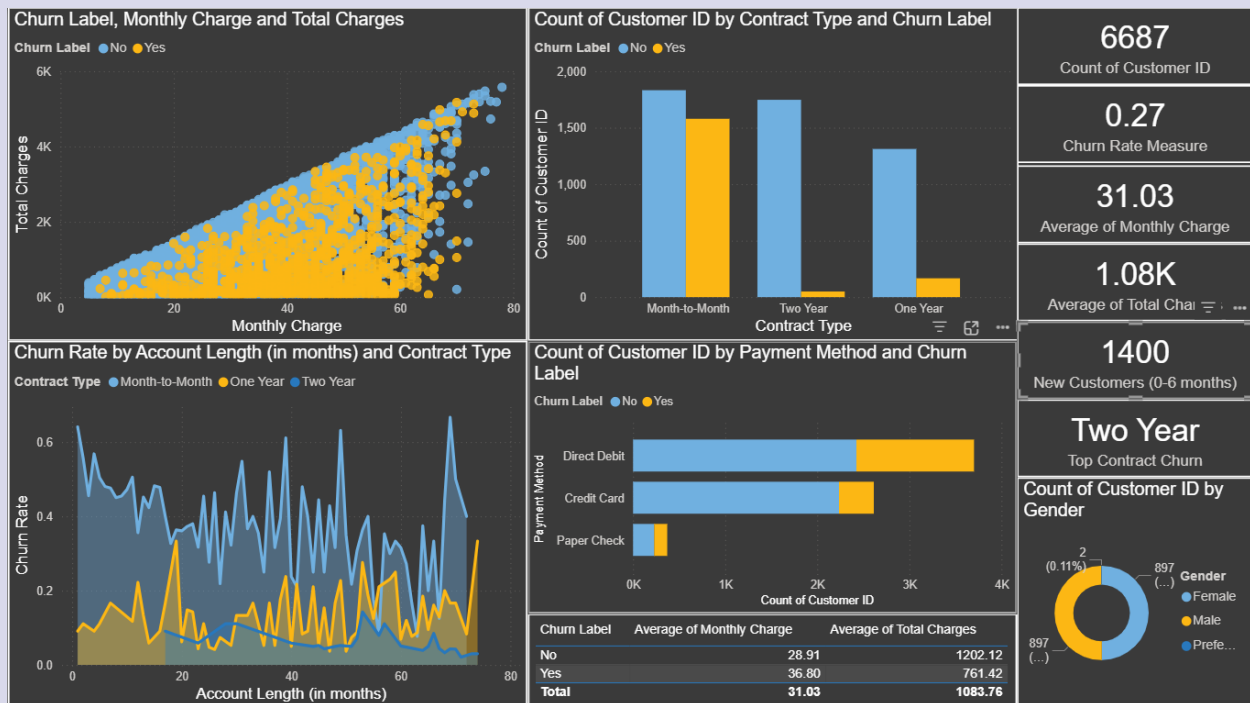
- **What it shows:** Average monthly GB by contract type, split by churn status.

- **Why include it?**

- Links **usage intensity** (data consumption) with **contract stability**.
- Reveals if **Month-to-Month** users who consume more data are churning due to **plan limitations**.

Chosen because: Stacked bars show **composition within groups** (e.g., total data usage split by churn status per contract).

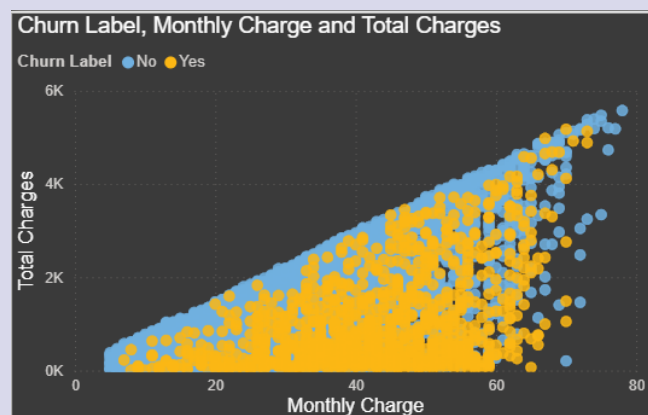
Financial & Contract Profile – Report & Insights



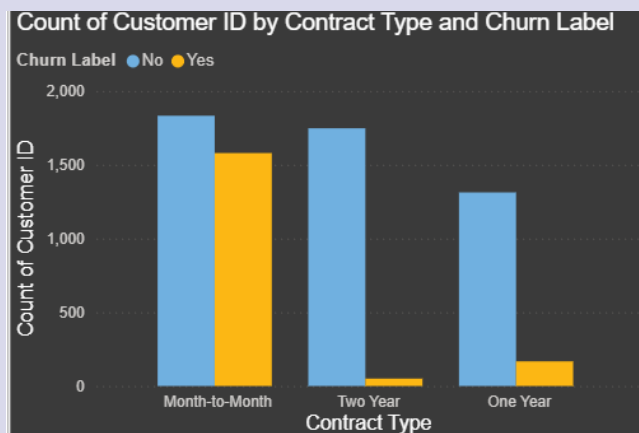
Scatter Plot – Monthly Charges vs Total Charges (Colored by Churn)

This chart shows how customers with higher monthly charges tend to accumulate higher total charges over time.

The yellow points (Churn = Yes) appear more frequently at higher monthly charges, suggesting that **customers who pay more per month are more likely to leave.**



Column Chart – Customer Count by Contract Type and Churn



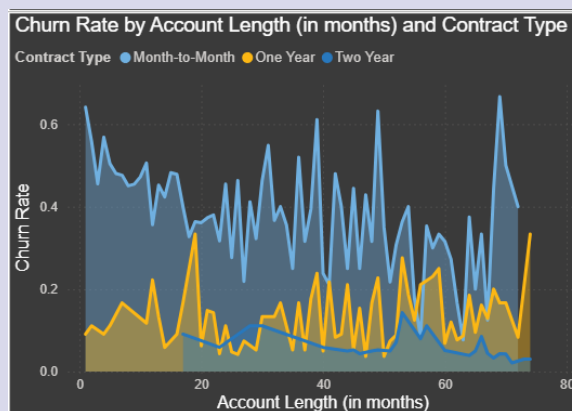
Month-to-Month contracts show the highest churn compared to One-Year and Two-Year contracts.

This means that **customers without long-term commitment are more likely to cancel their service**, while yearly contracts retain customers better.

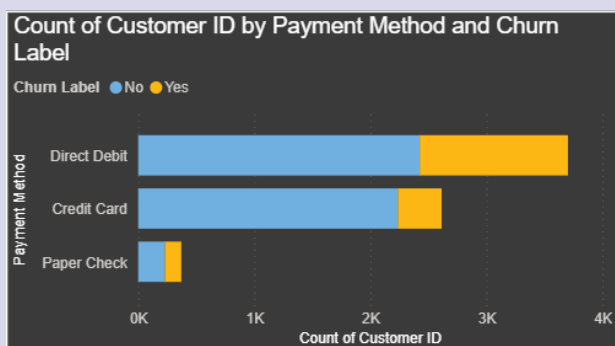
3. Area Chart – Churn Rate by Account Length and Contract Type

The churn rate is highest among customers with **short account lengths (new customers)**, especially in Month-to-Month contracts.

As customers stay longer, churn decreases, showing that **early-stage experience strongly influences customer retention**.



4. Bar Chart – Customer Count by Payment Method and Churn



Direct Debit customers show the lowest churn, while Paper Check and Credit Card customers show higher churn levels.

This indicates that **automatic payment methods are associated with more stable and loyal customers**.

5. Table – Monthly & Total Charges Averages by Churn Label

Customers who churn have:

- **Higher average monthly charges** (36.80 vs 28.91)
- **Slightly lower total charges**

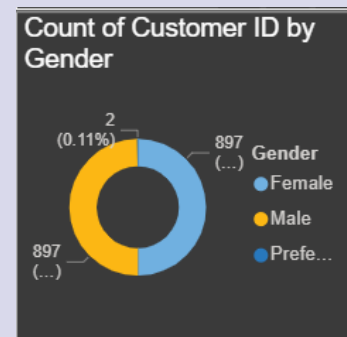
This suggests they **left early because their monthly cost was high**, so they didn't have enough time to accumulate high total spending.

Churn Label	Average of Monthly Charge	Average of Total Charges
No	28.91	1202.12
Yes	36.80	761.42
Total	31.03	1083.76

6. Donut Chart – Customer Count by Gender

Churn distribution across genders is almost equal.

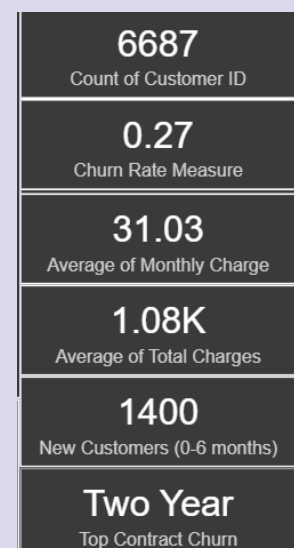
Gender does not significantly influence churn behavior in this dataset.



7. Cards – Key Numbers

- **Total Customers:** 6687
- **Churn Rate:** 27%
- **Avg Monthly Charge:** 31.03
- **New Customers (0–6 months):** 1400
- **Top Churn Contract:** Two-Year (based on your measure, but visually Month-to-Month shows bigger churn count)

These KPIs summarize the financial and contract health of the customer base.



Overall Story & Insights (The Full Narrative)

Customers who are **new**, paying **higher monthly fees**, and using **flexible Month-to-Month contracts** are the most likely to churn.

The financial pressure of higher monthly charges, combined with the lack of commitment, leads many customers to leave early.

Meanwhile, customers who:

- stay longer,
- use automatic payment methods (Direct Debit),
- or are under 1-year or 2-year contracts

are **significantly more stable**.

This profile suggests that to reduce churn, the company should:

- 1 Encourage long-term contracts.
- 2 Promote Direct Debit as a preferred payment method.
- 3 Offer targeted discounts to high-monthly-charge new customers.
- 4 Improve early-stage customer experience (first 3–6 months).